

PROJECT 10073 RECORD CARD

1. DATE 26 November 1957	2. LOCATION Sea of Okhotsk USSR - Japanese area	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 26/130±Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE RB-50 (USAF Crew)	
7. LENGTH OF OBSERVATION 2 - 3 seconds	8. NUMBER OF OBJECTS one	9. COURSE SW to NE
10. BRIEF SUMMARY OF SIGHTING While flying at 15,000 feet, air crew observed a red object with a bluish green trail flash by from their right to left in a flat downward trajectory. It arched down & exploded w/a greenish white flash.	11. COMMENTS From the basic data given together with characteristics, time duration and description of object, it appears that the object was a bolide (fireball).	

11. Paraphrase not required except prior to CATEGORY B Encryption. Physically remove all internal references by Date/Time Group prior to Declassification.

AC - Paraphrase not required except prior to CATEGORY B Encryption. Physically remove all internal references by Date/Time Group prior to declassification. No unclassified reference if Date/Time Group is quoted.

(WHEN FILLED IN)

GENERAL ASSOCIATED

二二二

CL 56/23PKAD23

Aug. 19

PP R JHPHM

204

PY9835ADD38 N

PP RBHPB RUAMC RJNPHM

DE RJAPAD 348

FM COMDRS 5VAF FUCHU AS JAPAN

TO RJHPHM/CINCPACAF HICKAM AFB T H

RBMPB/CINCPACFLT PEARL HARBOR Z H

RUAMC/COMMDR US FORCES KOREA

AF GRNC

37

115FITI 123344, REFERENCE OC-WOC-2737 COMOC R-8, PRO-
JECT NO. 485-57 6991, RECON. SA MISSION NO. F2438. HEADQUARTERS
FIFTH AIR FORCE ATLO DEBRIEFING OF PILOT TO CLARIFY WORD PROJECTILE
IN ORIGINAL MESSAGE. PILOT SIGHTED OBJECT FOR APPROXIMATELY TWO SE-
COND. OBJECT NOTICED BY NARROW TRAIL WHICH APPEARED "SPARKLING" **BLUE** AND
WITH POSSIBLE SOME RED COLOR. OBJECT PASSED HIGH TO REAR OF AIRCRA

DETERMINED AT 0.0001 IN. SPACES.
DISCUSSION OF THE RESULTS.

UNCLASSIFIED

C 9432

Classification Cancelled
(or ~~Subject to review~~)

AMERICAN ST. COL. 10545
BY PT. 3 PT. 100%
D. 24. 1969

INCOMING MESSAGE FORM
EEAF FORM 162B | January 1957 -

ADV-COPY	CADJ-TOR	CADJ-NUMBER	SUSPENSE
ADV	SCS-1000	1-120	

A - Paraphrase not required except prior to CATEGORY B Encryption. Physically remove all internal references by Date/Time Group prior to Declassification.

AC - Paraphrase not required except prior to CATEGORY B Encryption. Physically remove all internal references by Date/Time Group prior to declassification. No unclassified reference if Date/Time Group is quoted.

(WHEN FILLED IN)

Since received

EXPLDED WITH A BRIGHT BLUISH WHITE LIGHT OF VERY SHORT DURATION. NUMEROUS METEORS WERE OBSERVED ON THIS FLIGHT ALTHOUGH THIS INCIDENT DIFFERENT IN DIRECTION OF OBJECT AND TERMINATION BY EXPLOSION. OBJECT SIZE APPEARED COMPARABLE WITH LIGHT OF PLANET VENUS WHEN VIEWED AT NI IT IS THE OPINION OF THE FIFTH AIR FORCE ATLO OFFICE THAT THIS OBJECT WAS A METEOR.

87

! ()

UNCLASSIFIED

Page 1 of 1 pages
Copy 1 of 1 copies

Act info	
Comdr	
V/C	
SpAsst	
Sect	
Safety	
D/?&A	
D/P	
D/A	
GHT	
CADJ	
IG	
Prot	
OIS	
Surg	
Chap	
SJA	
D/O	
D/I	
D/M	
ACSI	
D/C	
Stat	
OSI	